(FILE 'HOME' ENTERED AT 08:56:54 ON 09 JUL 2004)

```
FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 08:57:15 ON 09 JUL 2004 11437 S (GERARD, ?)/IN,AU 17621 S (FLYNN, ?)/IN,AU
L1
L2
          99351 S (HU, ?)/IN,AU
T.3
               1 S L1 AND L2 AND L3
L4
L5
         128380 S L1 OR L2 OR L3
             188 S RECOMBINATIONAL (S) CLONING
L6
               4 S L6 (S) RIBOSOM?
L7
               4 DUPLICATE REMOVE L7 (0 DUPLICATES REMOVED)
^{18}
          14063 S "S10" OR "S14" OR "S15" OR "S16" OR "S17" OR "S18" OR "S19" O
L9
            4418 S "S21" OR "S22" OR "S23" OR "S24" OR "S25" OR "S26" OR "S27" O
L10
            6631 S "L21" OR "L23" OR "L24" OR "L25" OR "L27" OR "L28"
                                                                           OR "L29"
L11
           6631 S "L21" OR "L23" OR "L24" OR "L25" OR "L27" OR "L28" OR "L29"
L12
          23375 S L9 OR L10 OR L11 OR L12
L13
              57 S L13 (S) (RECOMBINATION OR RECOMBINED OR RECOMBINATIONAL OR RE
L14
              6 S L14 (S) (CLONING OR MIXTURE OR REACTION)
L15
              6 DUPLICATE REMOVE L15 (0 DUPLICATES REMOVED)
L16
              54 S L14 NOT L6
L17
              4 S L17 (S) (ENHANC? OR INCREAS?)
L18
              4 DUPLICATE REMOVE L18 (0 DUPLICATES REMOVED)
L19
              50 S L17 NOT L19
L20
              40 DUPLICATE REMOVE L20 MEDLINE (10 DUPLICATES REMOVED)
L21
              40 DUPLICATE REMOVE L20 (10 DUPLICATES REMOVED)
L22
            896 S (RIBOSOM?) (S) (RECOMBINATION OR RECOMBINED OR RECOMBINATIONA
L23
             90 S L23 (S) (INCREAS? OR ENHANC?)
L24
              35 S L24 (S) (EFFICIEN? OR RATE)
35 S L25 NOT (L7 OR L15 OR L18 OR L20)
L25
L26
              24 DUPLICATE REMOVE L26 (11 DUPLICATES REMOVED)
L27
```

L Number	Hits	Search Text	DB	Time stamp
1	2891	GERARD-\$.IN.	USPAT;	2004/07/09 08:33
1	2031	GERTAL CONTROL OF THE	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
	2014	FLYNN-\$.IN.	USPAT;	2004/07/09 08:33
2	2914	FLINN-J.IN.	US-PGPUB;	2004/0//07 08.55
			EPO; JPO;	
			DERWENT	
				2004/07/00 00.22
3	188	HU-a\$.IN.	USPAT;	2004/07/09 08:33
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	2004/07/00 00 44
4	2	GERARD-\$.IN. and FLYNN-\$.IN. and HU-a\$.IN.	USPAT;	2004/07/09 08:33
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
5	5989	GERARD-\$.IN. or FLYNN-\$.IN. or HU-a\$.IN.	USPAT;	2004/07/09 08:33
			US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT	
6	322	(RIBOSOM\$3 AND RECOMBIN\$9).CLM.	USPAT;	2004/07/09 08:34
0	322	(RESOURCE FEED TO STATE OF THE	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	68	(RIBOSOM\$3 WITH RECOMBIN\$9).CLM.	USPAT;	2004/07/09 08:38
7	08	(RIBOSOMAS WITH RECOMBINAS).CENT.	US-PGPUB;	2004/07/07 00:30
			EPO; JPO;	
			DERWENT	
_				2004/07/09 08:34
8	457	(life adj2 technolog\$4).as.	USPAT;	2004/07/09 08.34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/07/00 00 24
9	305	invitrogen.as.	USPAT;	2004/07/09 08:34
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
10	710	((life adj2 technolog\$4).as.) or invitrogen.as.	USPAT;	2004/07/09 08:34
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
11	38	(((life adj2 technolog\$4).as.) or invitrogen.as.) and (GERARD-\$.IN.	USPAT;	2004/07/09 08:34
		or FLYNN-\$.IN. or HU-a\$.IN.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
12	22478	(increas\$4 or enhanc\$4) with recombin\$7	USPAT;	2004/07/09 08:34
1.2			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
13	35	RIBOSOM\$3 AND (RECOMBINATIONAL ADJ2 CLONING)	USPAT;	2004/07/09 08:34
13] 33	(MDODONIUS AND (MDONIDENTITION ESTEDIZ GEOTIMA)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
17	7	(RIBOSOM\$3 WITH RECOMBINATION\$3).CLM.	USPAT;	2004/07/09 08:35
17	·	(KIDOSOIVIĢ) WITII KECOIVIDIUM TIOIVĢO), CLIVI.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	_	DEPOSO MA AND DESCONDENTATIONAL ADIA OF CARROLL		2004/07/09 08:37
16	2	(RIBOSOM\$3 AND (RECOMBINATIONAL ADJ2 CLONING))	USPAT;	2004/07/09 08.37
		and ((((life adj2 technolog\$4).as.) or invitrogen.as.) and	US-PGPUB;	
		(GERARD-\$.IN. or FLYNN-\$.IN. or HU-a\$.IN.))	ЕРО; ЛРО;	
L			DERWENT	

15	2	(GERARD-\$.IN. or FLYNN-\$.IN. or HU-a\$.IN.) AND	USPAT;	2004/07/09 08:37
		(RECOMBINATIONAL ADJ2 CLONING)	US-PGPUB;	
			EPO; JPO;	
		11.00 11.1	DERWENT	2004/07/00 00:27
14	4	(((increas\$4 or enhanc\$4) with recombin\$7) with ribosom\$4) same	USPAT;	2004/07/09 08:37
		(cre or recombinase or int or ihf or hu or flp or xis or hin or cin or	US-PGPUB; EPO; JPO;	
		gin or resolvase)	DERWENT	
10	54	((RIBOSOM\$3 WITH RECOMBIN\$9) not ires).CLM.	USPAT;	2004/07/09 08:39
18	34	((KIBOSOMIJS WITH RECOMBING)) not nes). CENT.	US-PGPUB;	200 110 110 3 00.53
			EPO; JPO;	
			DERWENT	
19	47	((RIBOSOM\$3 WITH RECOMBIN\$9) not (internal or	USPAT;	2004/07/09 08:43
• /		ires)).CLM.	US-PGPUB;	
		<i>"</i>	EPO; JPO;	
			DERWENT	
20	70239	"S10" OR "S14" OR "S15" OR "S16" OR "S17" OR "S18" OR	USPAT;	2004/07/09 08:44
		"S19" OR "S20"	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	2004/05/00 00 45
21	39747	"S21" OR "S22" OR "S23" OR "S24" OR "S25" OR "S26" OR	USPAT;	2004/07/09 08:45
		"S27" OR "S28"	US-PGPUB;	
			EPO; JPO; DERWENT	
22	2680529	"S29" OR "S30" OR "S32" OR "S33" OR "S34" OR "S35" OR "31"	USPAT;	2004/07/09 08:53
22	2080329	529 OK 530 OK 532 OK 533 OK 534 OK 535 OK 31	US-PGPUB;	200 110 110 100.55
			EPO; JPO;	
			DERWENT	
23	7042	"L21" OR "123" OR "124" OR "125" OR "127" OR "128" OR "129"	USPAT;	2004/07/09 08:48
		OR "L30" OR "L31" OR "L32" OR "L33" OR "L34"	US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT	
24	2715194	("S10" OR "S14" OR "S15" OR "S16" OR "S17" OR "S18" OR	USPAT;	2004/07/09 08:48
		"S19" OR "S20") OR ("S21" OR "S22" OR "S23" OR "S24" OR	US-PGPUB;	
		"\$25" OR "\$26" OR "\$27" OR "\$28") OR ("\$29" OR "\$30" OR	EPO; JPO; DERWENT	
		"S32" OR "S33" OR "S34" OR "S35" OR "31") OR ("L21" OR "123" OR "124" OR "125" OR "127" OR "128" OR "129" OR "L30"	DERWENT	
		OR "L31" OR "L32" OR "L33" OR "L34")		
25	100	(("\$10" OR "\$14" OR "\$15" OR "\$16" OR "\$17" OR "\$18" OR	USPAT;	2004/07/09 08:49
23	100	"S19" OR "S20") OR ("S21" OR "S22" OR "S23" OR "S24" OR	US-PGPUB;	
		"S25" OR "S26" OR "S27" OR "S28") OR ("S29" OR "S30" OR	EPO; JPO;	
		"S32" OR "S33" OR "S34" OR "S35" OR "31") OR ("L21" OR	DERWENT	
		"123" OR "124" OR "125" OR "127" OR "128" OR "129" OR "L30"		
		OR "L31" OR "L32" OR "L33" OR "L34")) with ribosom?		
26	815	(("S10" OR "S14" OR "S15" OR "S16" OR "S17" OR "S18" OR	USPAT;	2004/07/09 08:49
		"\$19" OR "S20") OR ("S21" OR "S22" OR "S23" OR "S24" OR	US-PGPUB;	
		"S25" OR "S26" OR "S27" OR "S28") OR ("S29" OR "S30" OR	ЕРО; ЛРО;	
		"S32" OR "S33" OR "S34" OR "S35" OR "31") OR ("L21" OR	DERWENT	
		"123" OR "124" OR "125" OR "127" OR "128" OR "129" OR "L30" OR "L31" OR "L32" OR "L33" OR "L34")) with ribosom\$4		
27	9	OR "L31" OR "L32" OR "L33" OR "L34")) With Fibosom54 ((("\$10" OR "\$14" OR "\$15" OR "\$16" OR "\$17" OR "\$18" OR	USPAT;	2004/07/09 08:51
27		"S19" OR "S20") OR ("S21" OR "S22" OR "S23" OR "S24" OR	US-PGPUB;	250 110 110 100 00.51
		"S25" OR "S26" OR "S27" OR "S28") OR ("S29" OR "S30" OR	EPO; JPO;	
		"S32" OR "S33" OR "S34" OR "S35" OR "31") OR ("L21" OR	DERWENT	
		"123" OR "124" OR "125" OR "127" OR "128" OR "129" OR "L30"		
		OR "L31" OR "L32" OR "L33" OR "L34")) with ribosom\$4) with		
		(recombination or recombinational or recombining or recombined)		

20	631	(("S10" OR "S14" OR "S15" OR "S16" OR "S17" OR "S18" OR	USPAT;	2004/07/09 08:53
28	631	"S19" OR "S20") OR ("S21" OR "S22" OR "S23" OR "S24" OR	US-PGPUB:	2004/07/09 08.55
		"S25" OR "S26" OR "S27" OR "S28") OR ("S29" OR "S30" OR	EPO; JPO;	
		"S32" OR "S33" OR "S34" OR "S35" OR "31") OR ("L21" OR	DERWENT	
		"123" OR "124" OR "125" OR "127" OR "128" OR "129" OR "L30"	DERVIENT	
		OR "L31" OR "L32" OR "L33" OR "L34")) with (recombination or		
	ŀ			
	9.7	recombinational or recombining or recombined) ((("S10" OR "S14" OR "S15" OR "S16" OR "S17" OR "S18" OR	USPAT;	2004/07/09 08:52
29	27	((("510" OK "514" OK "515" OK "510" OK "517 OK 516 OK	US-PGPUB;	2004/07/09 08.32
		"\$19" OR "\$20") OR ("\$21" OR "\$22" OR "\$23" OR "\$24" OR	,	
		"S25" OR "S26" OR "S27" OR "S28") OR ("S29" OR "S30" OR	EPO; JPO;	
		"S32" OR "S33" OR "S34" OR "S35" OR "31") OR ("L21" OR	DERWENT	
		"123" OR "124" OR "125" OR "127" OR "128" OR "129" OR "L30"		
		OR "L31" OR "L32" OR "L33" OR "L34")) with (recombination or		
		recombinational or recombining or recombined)) with (enhanc\$4 or		
		increas\$4)	TTODAT	2004/05/00 00 52
30	33768	"S29" OR "S30" OR "S32" OR "S33" OR "S34" OR "S35" OR	USPAT;	2004/07/09 08:53
		"S31"	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
31	91819	("S10" OR "S14" OR "S15" OR "S16" OR "S17" OR "S18" OR	USPAT;	2004/07/09 08:53
		"S19" OR "S20") or ("S21" OR "S22" OR "S23" OR "S24" OR	US-PGPUB;	
		"S25" OR "S26" OR "S27" OR "S28") or ("L21" OR "l23" OR "l24"	EPO; JPO;	
		OR "125" OR "127" OR "128" OR "129" OR "L30" OR "L31" OR	DERWENT	
		"L32" OR "L33" OR "L34") or ("S29" OR "S30" OR "S32" OR		
		"S33" OR "S34" OR "S35" OR "S31")		
32	43	(("S10" OR "S14" OR "S15" OR "S16" OR "S17" OR "S18" OR	USPAT;	2004/07/09 08:53
		"S19" OR "S20") or ("S21" OR "S22" OR "S23" OR "S24" OR	US-PGPUB;	
		"S25" OR "S26" OR "S27" OR "S28") or ("L21" OR "123" OR "124"	ЕРО; ЈРО;	
		OR "125" OR "127" OR "128" OR "129" OR "L30" OR "L31" OR	DERWENT	
		"L32" OR "L33" OR "L34") or ("S29" OR "S30" OR "S32" OR		
		"S33" OR "S34" OR "S35" OR "S31")) with (recombination or		
		recombinational or recombining or recombined)		
33	34	((("S10" OR "S14" OR "S15" OR "S16" OR "S17" OR "S18" OR	USPAT;	2004/07/09 08:53
		"S19" OR "S20") or ("S21" OR "S22" OR "S23" OR "S24" OR	US-PGPUB;	
		"S25" OR "S26" OR "S27" OR "S28") or ("L21" OR "123" OR "124"	ЕРО; ЈРО;	
		OR "125" OR "127" OR "128" OR "129" OR "L30" OR "L31" OR	DERWENT	
		"L32" OR "L33" OR "L34") or ("S29" OR "S30" OR "S32" OR		
		"S33" OR "S34" OR "S35" OR "S31")) with (recombination or		
		recombinational or recombining or recombined)) not (((("S10" OR	Į	
		"S14" OR "S15" OR "S16" OR "S17" OR "S18" OR "S19" OR		
		"S20") OR ("S21" OR "S22" OR "S23" OR "S24" OR "S25" OR		
		"\$26" OR "\$27" OR "\$28") OR ("\$29" OR "\$30" OR "\$32" OR		
		"S33" OR "S34" OR "S35" OR "31") OR ("L21" OR "123" OR "124"		
		OR "125" OR "127" OR "128" OR "129" OR "L30" OR "L31" OR		
		"L32" OR "L33" OR "L34")) with ribosom\$4) with (recombination		
		or recombinational or recombining or recombined))		